To: R3 ESC-CLIENTS[R3_ESCCLIENTS@epa.gov]

From: R3 Clients

Sent: Tue 2/4/2014 1:08:53 PM

Subject: FW: Re:CT6665-R34317-West Virginia Chemical Leak Site Samples to OASQA, Ft. Meade,

MD

R34317 2014 0203.pdf

From: Ex. 4 - CBI

Sent: Tuesday, February 04, 2014 8:08:46 AM (UTC-05:00) Eastern Time (US & Canada)

To: Kwedar, John

Cc: Roberson, Sharon; R3 Clients; Walling, Colleen; Curry, John; Wilding, Stevie; Poff, Kevin; Matlock,

Dennis; Linden, melissa; SGraves

Subject: RE: Re:CT6665-R34317-West Virginia Chemical Leak Site Samples to OASQA, Ft. Meade, MD

John,

We shipped one cooler of samples yesterday for overnight delivery to OASQA Lab for DAS R34317/CT6665. The shipment included 3 samples for MCHM/PPH and four samples for trace VOAs. Samples were shipped via Fedex Airbill # 7977 9894 8823. The regional copy of the COC with QC sample info is attached.

We anticipate the next and final shipment of samples on Feb 5th, if the groundwater sampling proceeds on schedule.

Ex. 4 - CBI

TechLaw, Inc.

Ex. 4 - CBI (office) (mobile)

From: Kwedar, John [mailto:Kwedar.John@epa.gov] Sent: Wednesday, January 29, 2014 9:31 AM

To: Matlock, Dennis; Ex. 4 - CBI

Cc: Roberson, Sharon; R3 ESC-TSB; Walling, Colleen; Curry, John; Wilding, Stevie; Poff, Kevin Subject: Re:CT6665-R34317-West Virginia Chemical Leak Site Samples to OASQA, Ft. Meade, MD

Dennis et al:

Please send the samples forR34317-CT6665 to our EPA Region 3 Laboratory here at the Environmental Science Center, Ft. Meade, Md. and notify the Region 3 Laboratory each day that samples are shipped. The info required is the DAS #, the number of samples for which analyses, and the FedEx Tracking Numbers. This can be done by phone or e-mail. Contact info:

Stevie Wilding Wilding. Stevie@epa.gov 410-305-2606

John Curry <u>Curry.john@epa.gov</u> 410-305-2608

Kevin Poff Poff.Kevin@epa.gov 410-305-2938

Thank you,

John Kwedar Technical Services Branch, OASQA EPA Region III 701 Mapes Road Ft. Meade, MD 20755-5350 410-305-3021(voice) 410-305-3095(fax) kwedar.john@epa.gov